



“Building Australia’s pipeline of Innovators and Problem Solvers”



Robokids Bee Bots Workshops

We are a NESAs accredited & award winning STEM company who have provided our services to over 75 000 teachers and students in schools and education service centres.



Our Robokids vision is an Australia where every young person leaves school with the innovation and technological skills that they need to thrive in their ever changing, automated world that lies ahead of them. We believe digital education needs to start in preschool. Our programs align to the Early Years Learning Framework for Australia and are designed by teachers for schools & education services. We engage your students in 21st century learning using Bee Bots.

Bee-Bot is an exciting little robot designed for use by young children. This colourful, easy-to-operate, and friendly little robot is a perfect tool for teaching computational thinking through counting, sequencing, estimation, problem-solving, and just having fun! Our programs foster curiosity, confidence, collaboration, perseverance, logic, learning strategies and mathematical concepts.

Bee-Bot is child and classroom friendly and boosts enthusiasm for learning through experimentation wherever it is used.

Do you have a Robotic program provider in your centre? If not, what would a robotics program look like? Would your future parent’s decision on where to enroll their child be influenced if you had a cutting-edge program? Would such a program facilitate your preschoolers readiness for school? Digital education is a compulsory part of the national syllabus (ACARA) & NESAs from Kindergarten through to Year 8.



Robokids are a national STEM leader and have won awards, CBA Women in Focus Leadership, nominated for Telstra’s Business Women of the Year and have partnered with groups like PWC, Education Changemakers, CBA, Stocklands Group, Children’s University Australia and again this year with Toyota on a 3 year project in both Melbourne and Sydney.

We are more passionate than ever about the importance of teaching robotics.
We are all super excited!